

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	30	(("3696627") or ("4296610") or ("4336689") or ("4715187") or ("5477691") or ("2635399") or ("5103701") or ("5509335") or ("5592863") or ("5761974") or ("5901623") or ("3433028") or ("6179692") or ("5265505") or ("5862833") or ("6145322") or ("5762381") or ("3971114") or ("6200198") or ("4829859") or ("5738281") or ("5392602") or ("5123250") or ("4716738") or ("4510760") or ("5273496") or ("200145694") or ("200110781") or ("6666061") or ("6658907") or ("200174522") or ("6622570") or ("6454877") or ("5901623") or ("5761974") or ("6622570")).PN.	US-PGPUB; USPAT	OR	OFF	2006/08/09 06:03
S2	38	("0522588" "2292973" "2643579" "2683303" "2848790" "3077802" "3220290" "3577808" "3605551" "3673904" "3732768" "3900975" "3971114" "4047826" "4262567" "4535216" "4667390" "4791840" "4829859" "4934609" "5048300" "5103701" "5439327").PN. OR ("5901623").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/09 08:16
S3	1	("5392608").PN.	USPAT	OR	OFF	2006/08/09 08:17
S4	1	("5878496").PN.	USPAT	OR	OFF	2006/08/09 09:15
S5	122519	((liquid or liquefied) adj (nitrogen or gas or (carbon adj dioxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 09:16
S6	182	((liquid or liquefied) adj (nitrogen or gas or (carbon adj dioxide)) with workpiece)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 09:17
S7	265678	hardness	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 09:17
S8	30	S6 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 10:09

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S9	69	cryogenic and (surface adj hardness)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 11:02
S10	4	cryogenic with nozzle with liquid with (vapor or gas) with (separated or separation or separate)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 10:39
S11	19	nitrogen with nozzle with liquid with (vapor or gas) with (separated or separation or separate)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 10:39
S12	436	cryogenic and (surface adj roughness)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 10:47
S13	399219	sprayed or spraying	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 10:48
S14	78	S12 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 10:48
S15	1901	spread adj angle	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 11:02
S16	563	impingement adj angle	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 11:03
S17	139705	workpiece	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 11:03
S18	1	S15 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 11:04
S19	21	S15 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 11:05
S20	32	S16 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 11:12

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S21	415994	coolant or refrigerant or lubricant	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 11:13
S22	3	S15 with S21	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 11:14
S23	12	S16 with S21	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 11:20
S24	701	nozzle with (separating or separation) with liquid with (vapor or gas or gaseous)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 11:36
S25	1274	(62/64).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 12:33
S26	426	(239/128).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/08/09 12:34